



REPORT ON IIC CALENDAR ACTIVITY

Exposure to field visit for problem identification

Guest lecture

Description: Organising a field visit to community (Madagadipet) and facilitate Interaction to Identify real life problems that need solutions.

Date: 25.02.23

Speaker details: Dr. Pravin, Dr. Rajalakshmi, Dr. Reena Mohan

Department of Community Medicine, SMVMCH

Participant details: Undergraduates MBBS

Number of participants: 150

Key Outcomes: The idea of infusing entrepreneurship into education was cultivated.

Students were motivated to do innovation and come up with entrepreneurship ideas.

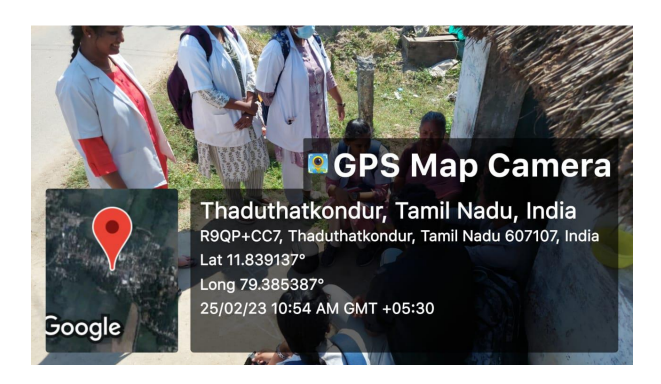
Feedback: Online feedback was received

STUDENT ACTIVITY

- **♣** FIELD VISIT AND PROBLEM IDENTIFICATION
- **♣** ORGANISED BY DEPARTMENT OF COMMUNITY MEDICINE

↓ FIELD VISIT PHOTOGRAPHS

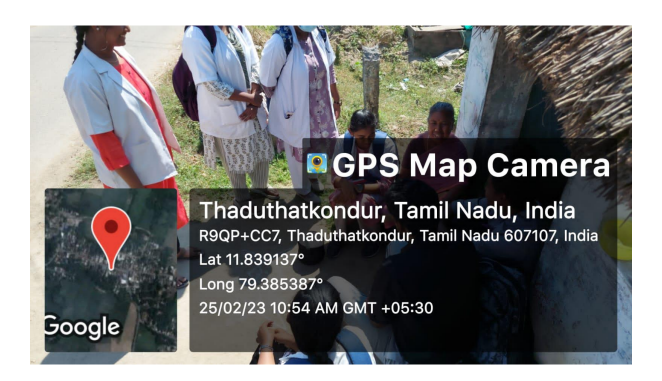


















CALIFORNIA PLANTING AND PROTECTION AND LESS

RESEARCH COMMITTEE & INSTITUTE INNOVATION COUNCIL



EXPOSURE & FIELD VISIT FOR PROBLEM IDENTIFICATION

DATE: 25.02.2023

TAMIL NADU, INDIA





REPORT ON MIC ACTIVITY

Title: Launch of 5G services in India

Date: 01.10.22

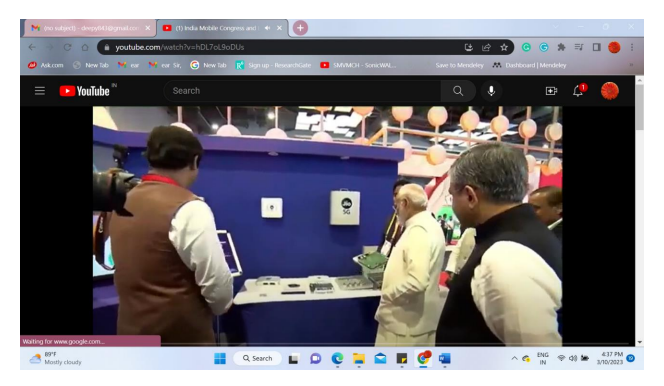
Objectives: Launch of 5G services in India and its advantages

Organizer details: Dr.Deepika, Associate Professor, Department of Physiology, SMVMCH

Participant details: 50 students Undergraduate MBBS and 10 faculty

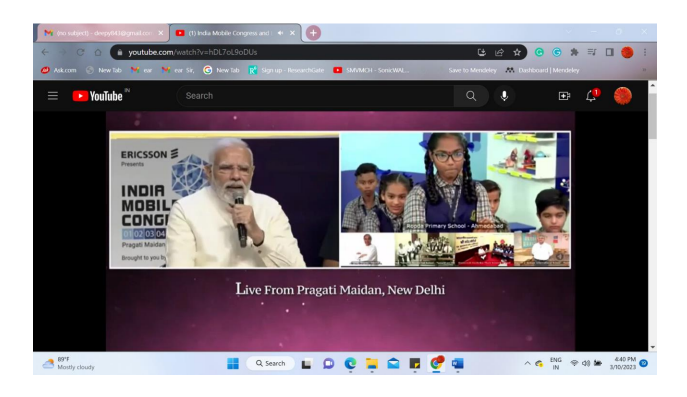
Key Outcomes: Bringing a new era in technology, Prime Minister Narendra Modi on October 1, 2022 launched the 5G telecom services that seeks to provide seamless coverage, high data rate, low latency and highly reliable communications system.

Link: https://www.youtube.com/watch?v=hDL7oL9oDUs















National education Day celebration

REPORT ON DAY CELEBRATION ACTIVITY

Title: National Education Day

Date: 08.11.22

Objectives: At the end of the session, students learnt about

• Learning and Empowering

• Importance of celebrating National education day (NED)

History and Significance of NED

• Quotes on Education (Students Activity)

Speaker details: Mr. Vinu Balan, Lecturer, IIC

Participant details: MBBS III year students (30) and faculty (10)

Key Outcomes:

- Students learnt the importance and significance of National education day.
- Awareness about start up and related ecosystems
- Students contributed for the quotes on Education via "google forms"

Feedback: Online feedback was received

Google form link: https://forms.gle/Lbf9D4KRXVsPosnv7







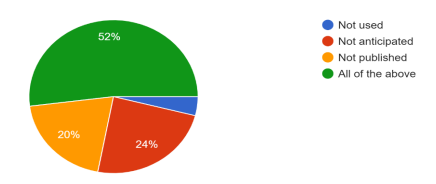






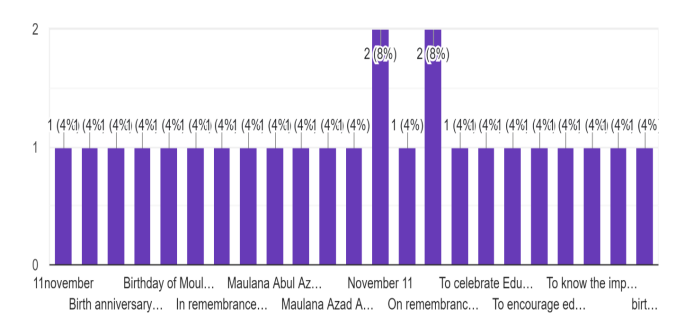
STUDENTS VIEWS COLLECTED THROUGH GOOGLE FORMS

What is the meaning of "novelty" in relation to a product or process? 25 responses



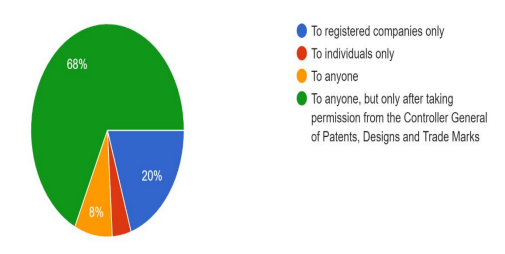
Why is National education Day celebrated?

25 responses

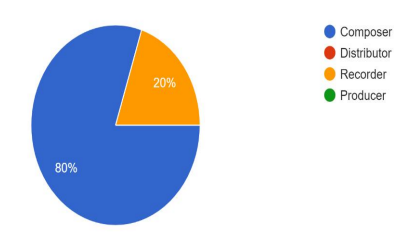


The owner of a patent can grant licenses:

25 responses



Who is the first owner of copyright for a musical album? 25 responses







REPORT ON SELF DRIVEN ACTIVITY

Guest lecture

Date: 15.12.2022

Title: ORIENTATION SESSION ON NATIONAL EDUCATION POLICY WITH FOCUS ON INNOVATION AND ENTREPRENEURSHIP

Objectives: At the end of the guest lecture, students were able to

- ♣ Recognize the research, innovation and entrepreneurship perspective in National Education Policy 2020
- **↓ Identify** the challenges, opportunities for developing and managing incubation and pre-incubation facilities in their respective HEIS.
- **↓ Interpret** the effectiveness of the education policy to develop I&E campus ecosystem effectively and efficiently and carry commercialization

Speaker details: Dr.Deepika V, Associate Professor, Innovation Ambassador, SMVMCH

Participant details: Undergraduate students

Number of participants: 50 students and 5 faculty

Key Outcomes: The idea of infusing entrepreneurship into education was cultivated. Students were motivated to do innovation and come up with entrepreneurship ideas.

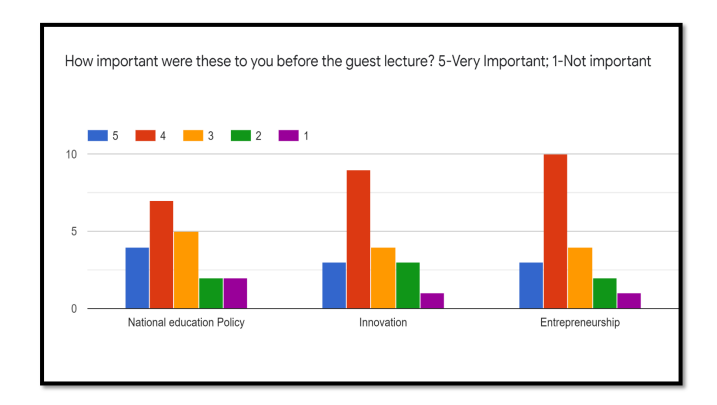
Feedback: Online feedback was received. https://forms.gle/WFZV5X4X58C86utF9

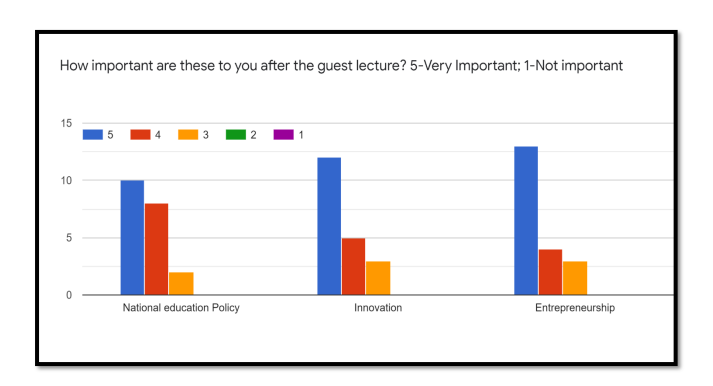
Links for Promotion on social media platforms

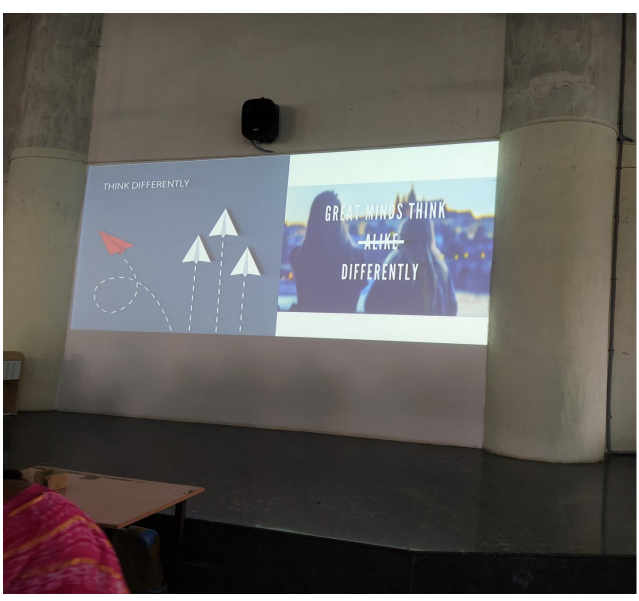
https://twitter.com/SMVMCH/status/1465266784735412236

https://business.facebook.com/smvmedicalofficial/posts/1776289062580380? tn =-R

FEEDBACK REPORT



















REPORT ON SELF DRIVEN ACTIVITY

Title: Sensitization session on "INNOVATION AMBASSADOR" for IIC

Date of the activity: 20.02.2023

Objectives: The session was planned with the objective to motivate faculty for joining the Innovation Ambassador training program by highlighting the benefits and program outlines of IA

Mode of delivery: Offline

Timings: 09:00-11:00am

Speaker details: Dr.Deepika, IIC Coordinator, SMVMCH

Program Organizer: IIC in collaboration with the Research committee

Participant details: 60 postgraduates and 25 faculties

Key Outcomes: The faculty were motivated to join the "Innovation Ambassador" training program offered by IIC. The list of previous year IA's are as follows. Appreciation was given to all:

S.No	Faculty Name	Designation	Department
1	Dr.Deepika V	Associate Professor	Physiology
2	Dr.Rajalakshmi	Assistant Professor	Community Medicine
3	Dr. R Srinivasan	Assistant Professor	Anaesthesia
4	Dr. Ramya	Professor	Pathology
5	Dr.Nitya S	Professor	Pharmacology
6	Dr. Ilamathi S	Assistant Professor	Obstetrics and Gynaecology
7	Dr. Reena Mohan	Assistant Professor	Community Medicine
8	Dr. Arulmozhi M	Assistant Professor	Community Medicine
9	Dr. Aswathy	Assistant Professor	Community Medicine
10	Dr. S. Pravin	Assistant Professor	Community Medicine



















REPORT ON IIC CALENDAR ACTIVITY

Title: Session on Problem Solving and Ideation

Date: 02.02.2023

Objectives: At the end of the session, students learnt about

♣ Importance of Innovation and start up

♣ To sensitize the students for Out of box thinking

Steps in problem solving

♣ Idea generation

Speaker details: Dr.Deepika, Innovation Ambassador, SMVMCH

Participant details: 60 Post graduates first year and 10 faculty

Key Outcomes: The students learnt about

♣ The skills and attributes of Entrepreneurship

♣ Importance of creative and strategic thinking

Feedback: Online feedback was received

Social Media: Facebook and Twitter updated















RESEARCH COMMITTEE & INSTITUTE INNOVATION COUNCIL

INVITES A GUEST LECTURE ON PROBLEM SOLVING AND IDEATION



Dr.Deepika V, Innovation Ambassador, IIC, SMVMCH

VENUE: LECTURE HALL

DATE: 02.02.2023

TIMINGS: 12:00 NOON





Title: My Story- Motivational Session by Successful Innovator (08.03.2023)

Objectives: At the end of the session students will be able to

♣ Develop an idea and plan for its implementation

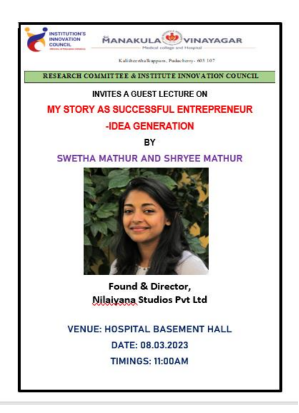
Learn to overcome challenges and set targeted goals

Speaker details: Ms.Swetha Mathur and Shryee Mathur, Found & Director, Nilaiyana Studios Pvt Ltd

Participant details: IIC members and faculty (60) SMVMCH

Key Outcomes: Learnt about Innovation and Entrepreneurship. Thought provoking session that facilitated and motivated to set targets, plan to overcome challenges faced during start ups

Feedback: Online feedback was received























REPORT ON MIC ACTIVITY

Title: Beyond Books- Student driven health care solutions

Date of the activity: 21.03.2023

Objectives: To evaluate the hospital-based set-up issues and come up with a solution

Mode of delivery: Offline

Timings: 09:00 to 01:00pm

Program Organizer details: Dr. Arulmozhi, Innovation Ambassador, IIC, SMVMCH

Participant details: 60 students and 10 faculty

Key Outcomes: Students came up with various solutions for various hospital related problems





Medical College and Hospital

Kalitheerthalkuppam, Puducherry 605107

DEPARTMENT OF COMMUNITY MEDICINE



BEYOND THE BOOKS!

"STUDENT DRIVEN HEALTHCARE SOLUTION"

21st MARCH'23, 2:00 TO 4:30 P.M, LECTURE HALL 4

OBJECTIVE

"TO IDENTIFY PROBLEMS IN HOSPITAL SET-UP & COME UP WITH A SOLUTION"

ELIGIBILITY

- · A TEAM OF 5
- PROF. YEAR I, II, III, IV & CRRI CAN PARTICIPATE
- CROSS-BATCH TEAMS ALLOWED

RULES

 STUDENTS SHOULD IDENTIFY PROBLEMS IN HOSPITAL SET-UP ON FOLLOWING OBJECTIVE:

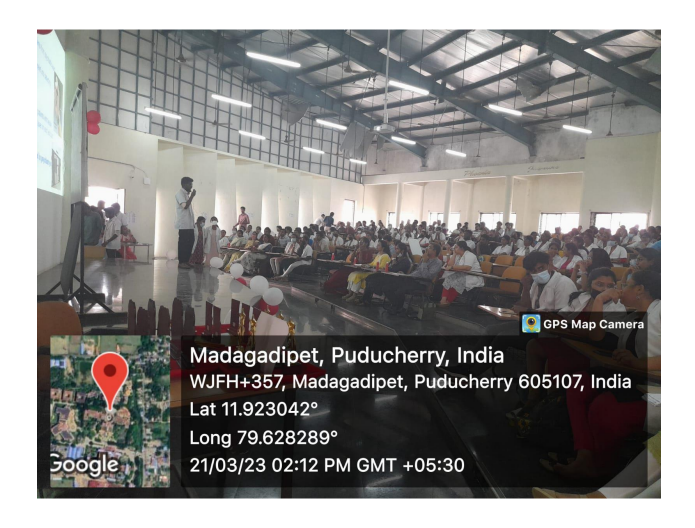
1.WOMEN HEALTH CARE 2.CHILD HEALTHCARE 3.NUTRITION 4.PATIENT CARE

- POWER-POINT PRESENTATION
- TOPIC SHOULD BE ADDRESSED IN FOLLOWING FORMAT

1.TITLE 2.OBJECTIVE 3. OUTCOME
4.TARGET AUDIENCE 5.PLAN OF ACTION

G.V.NITHESH 9524057360 MARAGATHA PRIYA 8870868863 SIDDHANT KASHYAP 9702837541













REPORT ON IIC CALENDAR ACTIVITY

Field visit to Incubation unit- Ignite Skylabs incubated by Manakula Vinayagar Institute of Technology, Puducherry.

Date: 01.03.23

Mode of Conduct: Physical

Objectives:

✓ To understand the concept incubation

✓ To sensitize the students and faculty about early-stage entrepreneurs in campus

Speaker details: Er. Manojkumar. K, Chief Executive Officer (CEO), Ignite Skylabs

Participant details: Undergraduates and Faculty

Number of participants: 50 students and 5 faculty

Key Outcomes: The students were sensitized and motivated to see the incubated lab and the patented products. 43 products were patented from the Ignite Skylabs, MIT, Puducherry.

Photographs













Incubated by



Board of Governance

Er. MANOJKUMAR. K., MD Chief Executive Officer(CEO)

Er. SEENUVASAN. G., B.Tech Chief Operating Officer(COO)

Mr. KATHIRESAN. E., Mr. GNANAMURTHY. V., Chief Finance Officer(CFO)

Mr. SATISHKUMAR. R., B.Tech Secretary

Advisory Board Members

Mr. DHANASEKARAN. M Chairman & MD, SMVE Trust

Dr. MALARKKAN. S., M.E., Ph.D. Principal, MVIT

Dr. VALLI. R., M.Tech., Ph.D.

Dr. ARUNMOZHI. S., M.Tech., Ph.D.

Mr. RAJESH. V., M.E., (Ph.D) Assistant Professor, MVIT





REPORT ON MIC ACTIVITY

Title: Leadership Talk with Prof. T. G. Sitharam, Hon'ble Chairman, All India Council for Technical Education (AICTE)

Date of the activity: 30.01.2023

Objectives: Leadership talk motivating students and faculty for research and innovation

Mode of delivery: Online

Timings: 11:00-11:30am

Speaker details: Prof T.G Sitharam, Chairman, AICTE

Program Organizer details: Dr. Deepika V, IIC Coordinator, SMVMCH

Participant details: 40 students and 7 faculty

Key Outcomes:

- Difference between IIT and AICTE
- Research and Innovation
- Stress management Mantra
- Success to Failure rate
- Perseverance is the Key













Leadership Talk

With

Prof. T. G. Sitharam

Chairman
All India Council for Technical Education

Monday, 30th January 2023

11:00 AM - 11:30 AM

Organized by Ministry of Education's Innovation Cell











REPORT ON MIC ACTIVITY

Title: Orientation Session on IIC5.0 (2022-23) & Features - MoE's Innovation Cell

Date of the activity: 11.01.2023

Objectives: The Objective of the session is to orient IICs on-

• IIC 5.0 Registration and Participation Guidelines

• Introduction to New Features of IIC 5.0 Portal and How to Use It.

• Glance through various programs and schemes for IIC institutions

• Incentives and measurement of performance IIC Institutions' effort

Mode of delivery: Online

Timings: 11am onwards

Speaker details: Mr.Dipan Kumar Sahu, Assistant Innovation Director, MoE's Innovation Cell

Program Organizer details: Dr. Deepika V, IIC Coordinator, SMVMCH

Participant details: 50 students and 10 faculty

Key Outcomes: Orientation to Indian Innovation Ecosystem, National Education Policy, System development, Mission mode, bench marking, Innovation, Entrepreneurship, IIC portal, IIC profile, performance guards and IND courses







Orientation Session on IIC5.0 (2022 - 23)



Mr. Dipan Kumar Sahu

Assistant Innovation Director MoE's Innovation Cell All IIC Members are Requested to Join us on MIC YouTube Channel



Wednesday, 11th January 2023



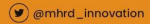
11:00 AM

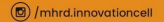














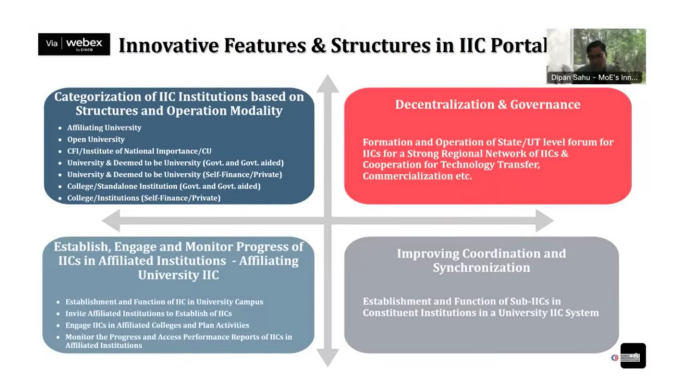
Indian Innovation Ecosystem & Indian Education System



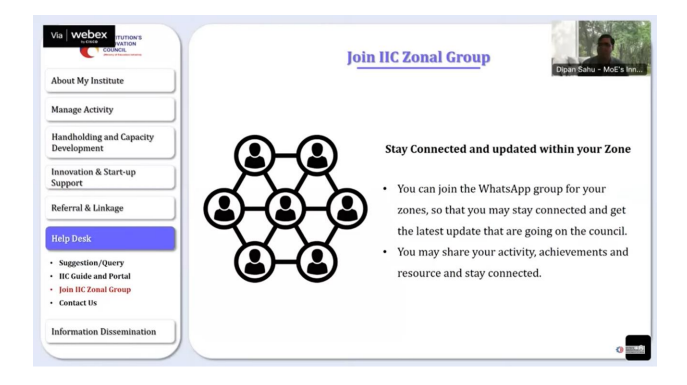
- ✓ India 3rd Largest Startup Ecosystem
 - Emerging as a Start-up Nation: 72000+ startups as on 29th Aug 22
 - Youngest Start-up Nation in the World: 72% founders are less than 35 years old
- ✓India 40th Position in Global Innovation Index
- ✓ India 3rd Largest Education System: 63000 HEIs 40 million Graduates per year
- ✓ National Education Policy (NEP) 2020: Research, Innovation and Entrepreneurship
- ✓ National Innovation and Startup Policy (NISP) 2019 A Guiding Framework for HEIs















REPORT ON DAY CELEBRATION ACTIVITY

Title: National Science Day

Date of the activity: 28.02.23

Objectives: The activity was planned with the objective of

- To enhance the interest among students towards innovation

- To nurture creativity among the students

-To inculcate designing and critical thinking

Mode of delivery: Offline

Timings: 5 hours

Program Organizer details: Dr. Ilamathi, Innovation Ambassador, Assistant Professor, OG.

Participant details: UG MBBS Students (140 participants)

Key Outcomes: Enthusiastic participation and students prepared models.

In recognition of this discovery, the National Council for Science and Technology Communication (NCSTC) proposed that National Science Day be celebrated on February 28 each year. As a result of that proposal, the Indian Government accepted it, and the first National Science Day was celebrated on February 28, 1987.

Feedback: Collected

Certificates: Issued















REPORT ON IIC ACTIVITY

Title: Organising Innovation and Entrepreneurshiop outreach program in community

Date of the activity: 11.02.23

Objectives: The session was organized to promote innovation and entrepreneurship outreach

programs in the community

Mode of delivery: Offline

Timings: 2:00 to 4:00pm

Speaker details: Dr.Rajalakshmi, Innovation Ambassador and Assistant professor, Department

of Community Medicine

Participant details: First year Undergraduates

Key Outcomes: The students were motivated to explore the various problems and innovations in

the community level

Feedback: taken online

Photographs









REPORT ON IIC CALENDAR ACTIVITY

Title: Guest Lecture on Achieving Problem-Solution fit and Product market fit

Date: 11.02.2023

Objectives

✓ To understand the concepts of problem-solution fit.

✓ To understand the concept of product market fit

✓ To understand the steps in product development

Speaker details: Dr. Deepika V, Innovation Ambassador, Department of Physiology,

SMVMCH

Number of participants: Faculty and students (90+6)

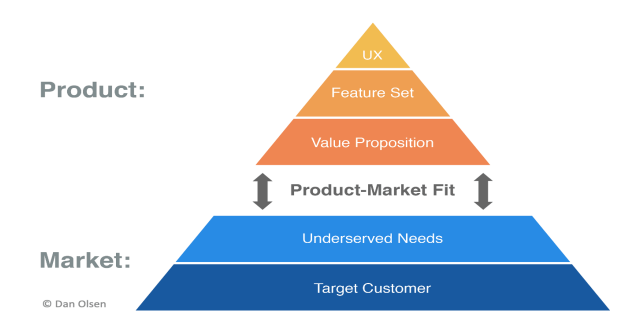
Participant details: Allied health Sciences, SMVEC students

Key Outcomes: The participants were made aware about innovations, inventions and the various

steps involved in product development.

Feedback: Online feedback was received.

The Product-Market Fit Pyramid



















REPORT ON SELF-DRIVEN ACTIVITY

Title: Women's Day Rangoli competition on Gender equality-startup and innovation

Date of the activity: 08.03.2023

Objectives: To sensitize the students and faculty on startup and Innovation

Mode of delivery: Offline

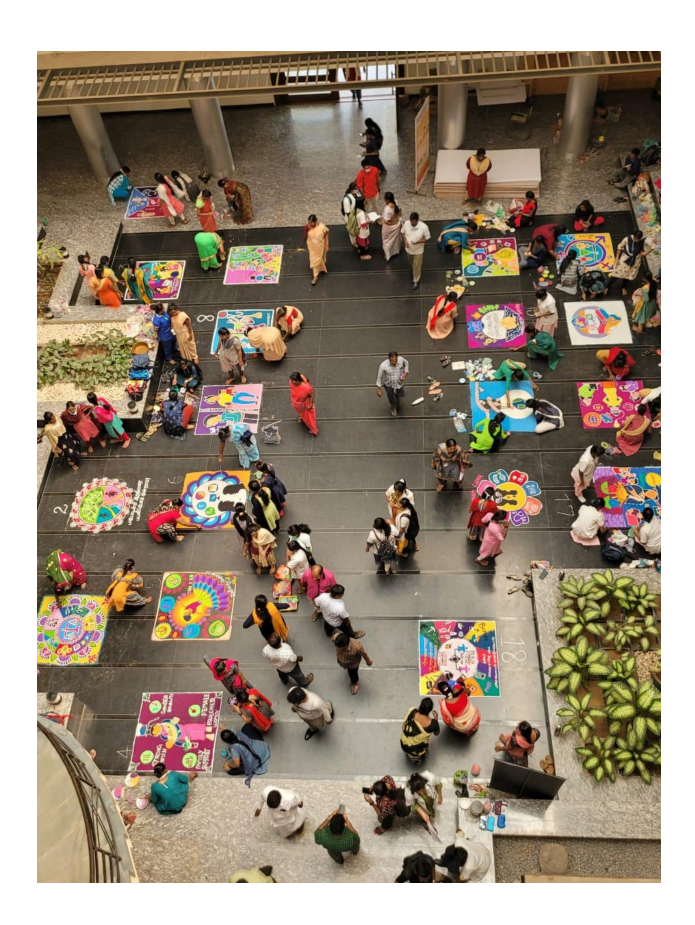
Timings: 09:00 to 01:00pm

Program Organizer details: Dr.Ilamathi, Innovation Ambassador, SMVMCH

Participant details: 50 students and 40 faculty

Key Outcomes: Sensitization session on startup, innovation and entrepreneurship. Facilitated

students and faculty to learn the above-mentioned concepts.















REPORT ON IIC DRIVEN ACTIVITY

Title: How to Plan Start up-Legal and Ethical issues

Date of the activity: 31.07.2023

Mode: Online mode

Objectives: The students were oriented to the following:

✓ Types of Business

✓ Registration

✓ Founder's agreement

✓ Labor laws

✓ Taxation

✓ Other details

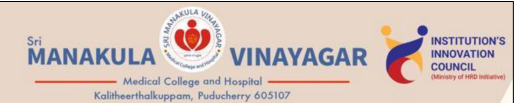
Speaker details: Mr. Saravanan Balakrishnan, CEO at Amura Health Care

Participant details: 133 third year MBBS and 5 faculty

Key Outcomes: Students were sensitized to the various legal and ethical issues involved in setting up the start up in medical set up. The essentials of team work and collaboration for successful start up were reinforced for the students.

Feedback: Online feedback obtained





Institution's Innovation Council in collaboration with Student Council

presents

Online seminar by

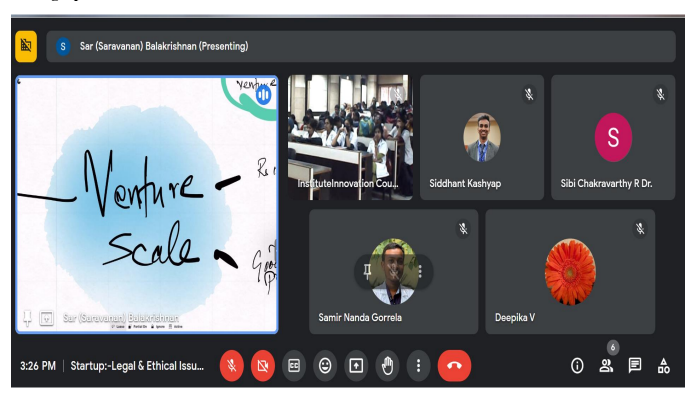


Mr.Saravanan Balakrishnan Founder - CEO at Amura Health care

HOW TO PLAN START UP-LEGAL & ETHICAL ISSUES

VENUE: LECTURE HALL 4 31/07/2023

TIME: 3PM TO 4PM





MEET THE SPEAKER



Saravanan Balakrishnan Founder-CEO at Amura

Saravanan Balakrishnan is a Civil Engineer, who founded Amura Health with his co-founder Dr. Godwin. His interest in medicine started 20 years ago, while reading a book on brain longevity. 15 years ago, in an act of desperation to help his 10 year old son reverse his high triglycerides, he started attending international medical conferences meant for doctors who were thinking out of the box.

In one of those conferences, he met a doctor who helped Saravanan reverse his diabetes. This was 2008.

Ever since Saravanan was trying to impress upon his doctor friends to take a look into the ignored, but powerful, branch of medicine built on the usage of nutrition and hormones. To his dismay, none of them took it seriously.

Between 2008 when he reversed his diabetes and 2018, tens of millions of people died of the disease. Amura Health was started to put an end to this mindless carnage.

Saravanan started his first business when he was 15. That business made no money. He made generated his first revenue when he was 18. He started his first business, a Civil Engineering Consultancy, when he was 23. It went on to build its presence across India and the Middle East.

In 2016, he headed turned around an ailing multi-specialty hospital in Chennai. Lessons from that experience became the foundation of Amura Health.









Medical College and Hospital
Kalitheerthalkuppam, Puducherry 605107

CERTIFICATE OF APPRECIATION

This is to certify that **Mr Saravanan Balakrishnan** has conducted a seminar on the topic - **How to plan start up-legal & ethical issues**, at Sri Manakula Vinayagar Medical College and Hospital on 31st July 2023.

Dr. D. Rajagovindan

Dr. R. N. Kagne DEPUTY DIRECTOR **Dr. G. Kalaiselvan**DEAN (RESEARCH)

Dr. Deepika V



REPORT ON IIC ACTIVITY

Title: Business Canvas Model

Date of the activity: 24.06.2023

Objectives: The students will be made aware about the BCM, a strategic management template

used for developing new business models and to document the existing ones

Speaker details: Dr.Deepika V, IIC coordinator, SMVMCH, Puducherry.

Program Organizer details: Mr.Siddhant Kashyap, III year MBBS student

Special Guest: Dr. Kalaiselvan, Dean Research, SMVMCH

Participant details: 50 students and 5 faculty

Key Outcomes: The nine building blocks of the BCM are:

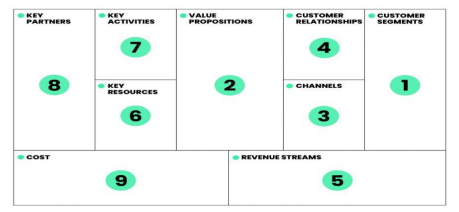
1. Customer Segments

- 2. Value Propositions
- 3. Channels
- 4. Customer Relationships
- 5. Revenue Streams
- 6. Key Resources
- 7. Key Activities
- 8. Key Partners
- 9. Cost

Feedback: Online feedback obtained

BUSINESS MODEL CANVAS





Photographs





Topic: Business Canvas Model



Speaker details
Dr.Deepika V
Innovation Ambassador
SMVMCH

Date:24.06.23

Timings:02:00-04:00pm **Venue:** Lecture Hall 2 For registration contact <u>Mr.Siddhant</u> Kashyap III year MBBS













REPORT ON IIC ACTIVITY

Title: Exposure visit to Incubation center (Ignite Sky Labs)

Date of the activity: 31.09.23

Objectives: The students and faculty visited the Incubation center

Description of the program: A small group discussion on concepts of incubation followed by

visit was organized

Mode of delivery: Physical mode

Speaker details: Dr. Valli and Mr. Manoj, Manakula Vinayagar Institute of Technology

Program Organizer details: Dr.Deepika V, IIC Coordinator, SMVMCH

Participant details: 50 students

Key Outcomes: The students and faculty visited the incubation center and planning stage of

innovation ecosystem was proposed.

Feedback: Online feedback obtained

Certificates: Issued to all participants





KALITHEERTHALKUPPAM, PUDUCHERRY -605 107

RESEARCH COMMITTEE

&

INSTITUTE INNOVATION COUNCIL (IIC)

EXPOSURE VISIT TO INCUBATION CENTRE



DATE: 31.09.2023













REPORT ON MIC DRIVEN ACTIVITY

Title: National Technology Week Inaugural Address of Hon'ble Prime Minister of India

Date of the activity: 11.05.2023

About the Event: The honorable Prime Minister addressed young generations on this occasion and his speech focused on "Atal Tinkering Labs", an initiative undertaken in 2016 to create and promote innovation StartUps and entrepreneurship via intervention at the level of school and teaching institutions, in a bid to ignite the young minds.

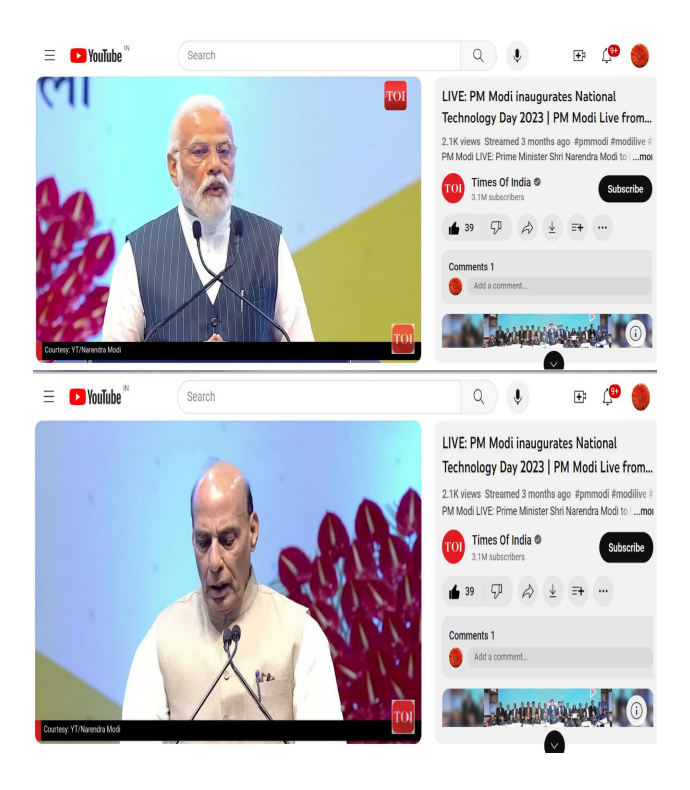
Mode of delivery: Online mode

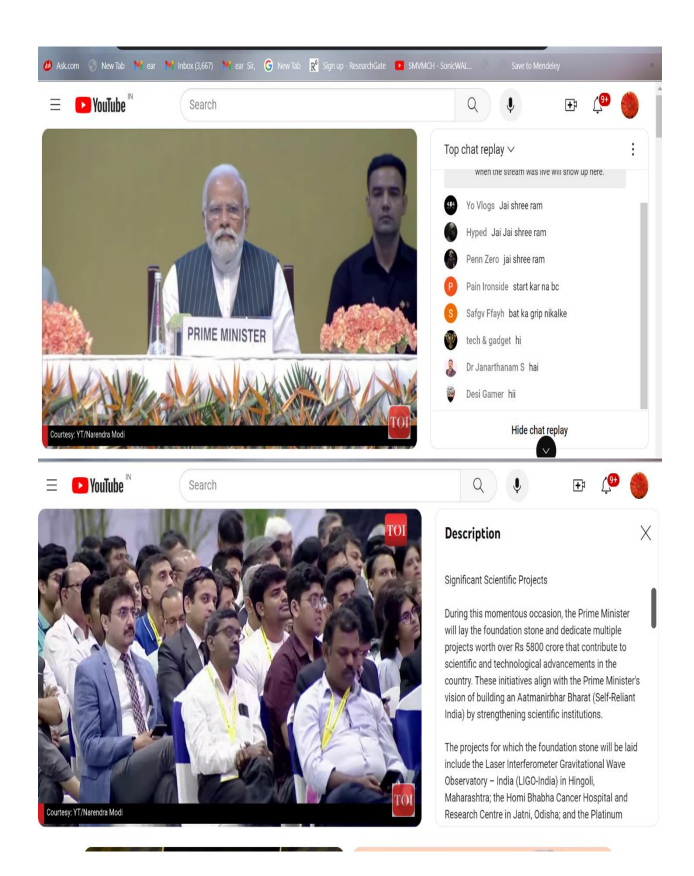
Program Organizer details: Dr.Deepika V, IIC Coordinator, SMVMCH

Participant details: 40 participants and 5 faculty

Key Outcome: It created and promote innovation Start-ups and entrepreneurship via intervention at the level of school and teaching institutions, in a bid to ignite the young minds.













REPORT ON MIC DRIVEN ACTIVITY

Title: Celebrating G-20, Innovation, Entrepreneurship and start-up to achieve goals

Date of the activity: 30.08.2023

Objectives: The students were sensitized to the concept of G-20-Innovation, Entrepreneurship

and start-up through discussions

Speaker details: Dr.Deepika V, IIC coordinator, SMVMCH, Puducherry.

Participant details: 135 Second Year MBBS students

Key Outcomes: Students learnt about the theme and vision of celebrating G-20, Innovation,

Entrepreneurship and start-up to achieve goals

Feedback: Online feedback obtained







Celebrating G-20, Innovation, Entrepreneurship and start-up to achieve goals

- The group of 20 countries (G20) is the premier forum for international economic cooperation. It plays an important role in shaping and strengthening global architecture and governance on all major international economic issues. India holds the Presidency of the G20 from 1st December 2022 to 30th November 2023. The 43 heads of delegations- the largest ever in G20- will be participating in the final New Delhi Summit in September this year.
- ♣ The theme of India's G20 Presidency- Vasudhaiva Kutumbakam" or "One Earth- One Family-One Future" closely ties with LiFE (Lifestyle for Environment) with a focus on sustainable and environment-friendly lifestyles, harmony within the human family, and honest conversations about climate change and global security.
- ♣ India, as the G20 President, will prioritize a range of issues in diverse sectors, including education, energy, agriculture, trade, digital economy, health and environment, as well as employment, tourism, anti-corruption, and women's empowerment.
- ♣ This presidency is expected to have a significant impact on intergovernmental policy and global economic agenda post-pandemic.
- ♣ Education is a priority area for India's G20 presidency, with a focus on foundational literacy and numeracy, lifelong learning, inclusive and collaborative technology-enabled learning and strengthening research and innovation through collaboration.
- ♣ It is deemed to be the duty of every Indian to feel the spirit of the theme Vasudhaiva Kutumbakam and make it feel within themselves and enact accordingly by spreading the message in all possible manner.





REPORT ON DAY CELEBRATION ACTIVITY

Title: World Creativity and Innovation Day (Step Out and Innovate)

Date of the activity: 21.04.23 and 22.04.23

Objectives: The activity was planned with the objective of

- To enhance the interest among students towards innovation

- To nurture creativity among the students

-To inculcate designing and critical thinking

Mode of delivery: Offline

Timings: 6 hours

Program Organizer details: Dr.Deepika V, IIC Coordinator, SMVMCH

Participant details: UG MBBS Students (50 participants)

Key Outcomes: Enthusiastic participation and students prepared models. The day promotes innovation and creativity in all aspects of life. Students collaborated and prepared medical models and presented.

The day is chosen since the great Italian artist and inventor, Leonardo da Vinci was born, He is regarded as a symbol of creativity and innovation.

Feedback: Collected

Certificates: Issued





World Creativity and Innovation Day April 21st



WORLD creativity AND INNOVATION DAY



All Students are intimated to submit their innovative models for display on 22.04.2023

Registration will begin from 18.04.23
For further assistance contact:

<u>Dr.Deepika</u> V, IIC Coordinator,

SMVMCH











REPORT ON DAY CELEBRATION DRIVEN ACTIVITY

Title: Women's Day Celebration (Essay Writing Competition for faculty and students)

Date of the activity: 08.03.2023

Objectives: The students and faculty were sensitized to the concept of Innovation,

Entrepreneurship and start-up through essay writing competitions

Organizer details: Dr.Ilamathi, Innovation Ambassador, SMVMCH

Chief guest details: Ms. Swetha Mathur and Shryee Mathur, Found & Director, Nilaiyana Studios

Pvt Ltd

Participant details: 50 students and 25 faculties

Key Outcomes: The students and faculty learnt about the idea of innovation and startups.

The selected students and faculty will be awarded during the Annual day function

Photographs

Ms.Swetha Mathur and Shryee Mathur, Found & Director, Nilaiyana Studios Pvt Ltd









ESSAY WRITING COMPETITION

Topic: Innovation, Entrepreneurship

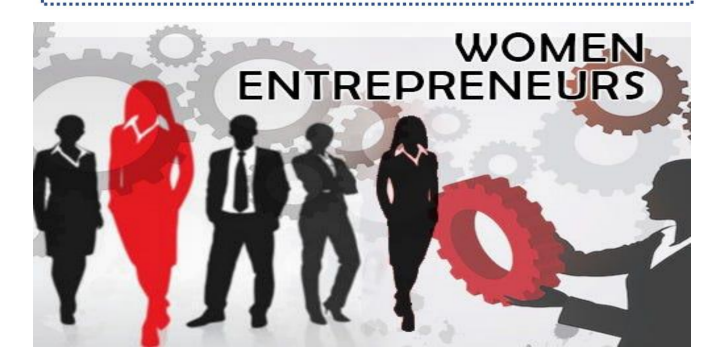


& Start-up

Last date for submission: 08.03.2023

Further queries contact:

Dr. Deepika V, Associate Professor, Department of Physiology











REPORT ON SELF- DRIVEN ACTIVITY

Title: Implementation of Copyrighted Mapping Module- Workshop

Date of the activity: 03.07.23

Objectives: The faculty and technicians of all departments were sensitized about copyrights and

workshop of the mapping module was organized

Speaker details: Dr. Soundariya K, Medical Education Coordinator, SMVMCH

Participant details: 40 students, 20 faculty and 25 technicians/clerks

Key Outcomes: The faculty of various departments were sensitized to the importance of

copyrighting their documents, procedures and techniques used medically.

Photographs





Topic: Implementation of Copyrighted Mapping Module- Workshop





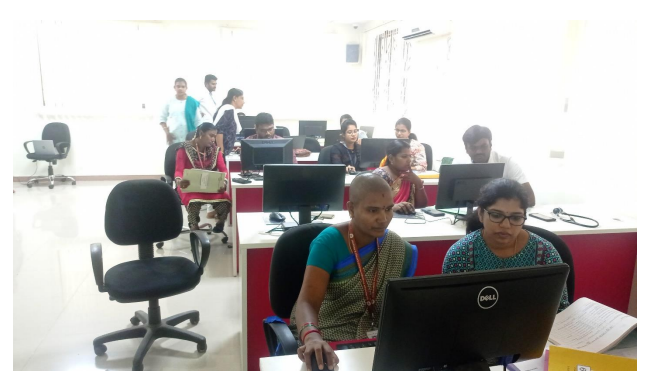
Date: 03.07.23 Venue: Digital Lab Further queries contact:

Mr.Ragavendra, MEU clerk. Extension No: 2038













REPORT ON SELF DRIVEN ACTIVITY

Title: Call for Podcast on Artificial Intelligence in Health Care

Date of the activity: 30.05.2023

Mode: Offline mode

Objectives: The students were oriented to the following:

✓ Copyrights

✓ Patents

✓ Artificial Intelligence

✓ Start up in Health care

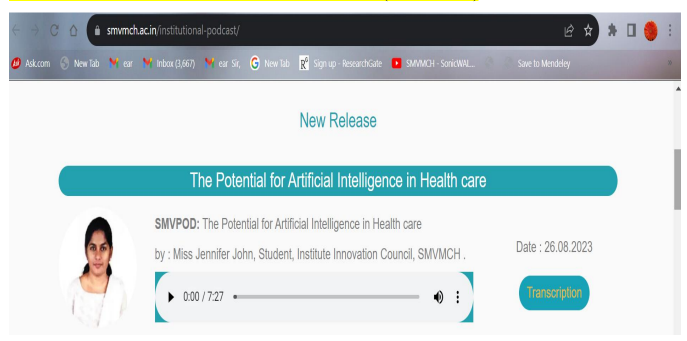
Speaker details: Dr.Reena Mohan, Innovation Ambassador, SMVMCH

Participant details: 130 students

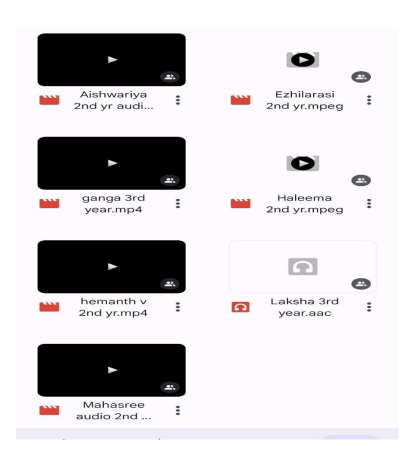
Key Outcomes: Students were sensitized to copyrights and patents. Call for the podcast was announced and the best podcast was launched in the institute website.



PODCAST PUBLISHED IN INSTITUTIONAL WEBSITE (smvmch.ac.in)



Other Podcasts received







REPORT ON SELF DRIVEN ACTIVITY

Title: Innovation and Accreditation

Date of the activity: 17.08.2023

Mode: Offline mode

Objectives: The faculty will be sensitized to the process of innovation and Accreditation system

Speaker details: Dr. Soundariya, Medical Education Unit, SMVMCH

Participant details: 40 students and 45 faculty (Meeting conducted phase wise)

Key Outcomes: The faculty were oriented to the importance of innovation. They were also described about the process of accreditation and its importance in health care system.











REPORT ON IIC CALENDAR ACTIVITY

Innovation & Entrepreneurship Outreach Program in Community

Description: Organising a outreach program on innovation and entrepreneurship outreach program in community

Date: 08.08.23

Speaker details: Dr. Reena Mohan, Innovation Ambassador, SMVMCH

Ms.Jayanthi, Social worker, Community Medicine

Department: Department of Community Medicine, SMVMCH

Participant details: Undergraduates MBBS

Number of participants: 75 students MBBS

Key Outcomes: The idea of infusing entrepreneurship into education was cultivated.

Students were motivated to do innovation and come up with entrepreneurship ideas.

Feedback: Online feedback was received

UTREACH PHOTOGRAPHS











Innovation & Entrepreneurship Outreach Program in Community

Date: 08.08.23









REPORT ON IIC ACTIVITY

Title: Session on Angel Investment/Venture Capital opportunity for Early-stage Entrepreneurs

Date of the activity: 25.09.2023

Objectives: At the end of the session students and faculty were able to understand the concepts related to Angel investors, various loan schemes and marketing ideas.

Mode of delivery: Offline

Timings: 2:30-4:30 pm

Speaker details: Dr.Deepika V, IIC Coordinator, SMVMCH

Program Organizer details: Dr. Reena Mohan, Assistant Professor, Department of Community

Medicine

Participant details: 137 students and 4 faculty

Key Outcomes: The students and faculty were oriented to the following key aspects

- ✓ Venture debt funds
- ✓ The various threats encountered
- ✓ Government Loan Schemes
- ✓ Stand-Up India Scheme
- ✓ Crowdfunding
- ✓ Marketing plan
- ✓ What's the view of Investors
- ✓ Customer Segments

Feedback: Obtained

Certificates: Issued

Photographs and screenshot of feedback copy









KALITHEERTHALKUPPAM, PUDUCHERRY -605 107

RESEARCH COMMITTEE

å

INSTITUTE INNOVATION COUNCIL (IIC)

SESSION ON ANGEL INVESTMENT/VENTURE CAPITAL OPPORTUNITY FOR EARLY-STAGE ENTREPRENEURS



DATE: 25.09.2023

RESOURCE FACULTY: DR.DEEPIKA V

IIC COORDINATOR, SMVMCH





REPORT ON IIC CALENDAR ACTIVITY

<u>Title:</u> Session on converting Innovation to Start-up

Date: 05.06.2023

Objectives: To educate the students to analyse their innovated ideas and convert them into start-ups.

Speaker details: Dr. Reena Mohan, Innovation Ambassador, SMVMCH

Participant details: Undergraduates MBBS

Number of participants: 140 MBBS students

Key Outcomes: The students were motivated to enter the world of entrepreneurship creating

Attmanirbhar Bharath

Feedback: Online feedback was receive



PHOTOGRAPHS





Session on converting Innovation to Start-up

What is the product & its specularity	
Ergonomics	
The USP of my product	
The start up reality	
Five essentials for start ups	
Business Model	
Funding support	
What makes the start up succeed	
Engineering the product design	
Google glass	





ANNUAL REPORT 2020-21

SRI MANAKULA VINAYAGAR MEDICAL COLLEGE & HOSPITAL

A. About the IIC Institute

- ♣ Vision/Mission of IIC established at the Institute
- ✓ Mission of the SMVMCH IIC: To systematically foster the culture of Innovation amongst to encourage, inspire and nurture young students by supporting them to work with new ideas and transform them into prototypes while they are informative years.
- ✓ Vision of the SMVMCH IIC: To promote innovation in the Institution through multitudinous modes leading to an innovation promotion eco-system in the campuses.
- **♣** Journey of IIC established at the Institute
- ✓ The inception of the IIC at the Institute was on 07.06.2021 (Certificate no: 5309)
- ♣ Diversified representation in the IIC established at the institute, industry, Interdisciplinary & Departments/Units etc.

✓ <u>INSITUTE INNOVATION COUNCIL MEMBERS</u>

Institution's Innovation Council (IIC) has representation of members from faculties, students and experts from regional ecosystem.

The following tables represent the various faculty,

1. FACULTY REPRESENTATION

S.No	Name of the faculty	Designation & Department	Roles
1	Dr. R. N. Kagne	Dean cum Deputy Director, Professor	President
		and Head, Department of Forensic	
		Medicine	
2	Dr. Karthikeyan	Dean Academic	Vice President
		Prof & Head	
		Department of Dermatology	
3	Dr. Kalaiselvan	Dean Research	NIRF Co-ordinator
		Prof & Head	
		Department of Community Medicine	
4	Dr.Deepika V	Associate Professor	Convenor
		Department of Physiology	
5	Dr. Vijayaragavan	Assistant Professor	Innovation activity
		Department of General surgery&	Co-ordinator
		M,Ch Plastic surgery	
6	Mrs.Vijayalakshmi	Junior assistant	Internship activity Co-
		Dean Office	ordinator
7	Dr.Rajalakshmi	Assistant Professor	IPR activity Co-
		Department of community Medicine	ordinator
8	Dr.Ramya	Professor	Startup activity Co-
		Department of Pathology	ordinator
9	Dr.Ravikumar	Associate Professor	ARIIA Co-ordinator
		Department of Nephrology	
10	Dr. Probin Joseph	Assistant Professor	Member
		Department of Orthopaedics	
11	Dr. Nitya	Professor	Member
		Department of Pathology	

12	Mr.Vinubalan	Lecturer	Member
		Department of Physiology	
13	Mr. Vijay	Technical assistant	Secretary
		Dean Research Office	
14	Dr. Pravin	Assistant Professor	Member
		Department of Community Medicine	
15	Dr. Reena Mohan	Assistant Professor,	Member
		Department of Community Medicine	
16	Dr. Arul	Assistant Professor, Department of	Member
		Community Medicine	
17	Dr. Srinivasan	Assistant Professor, Department of	Member
		Anaesthesia	
18	Dr. Illamathi	Assistant Professor, Department of	Member
		OBG	
19	Dr. Aswathy	Assistant Professor, Department of	Member
		Community Medicine	

2. EXPERT REPRESENTATION

S.No	Name of the faculty	Roles
1	MrThiyagarajan	Expert
2	Dr.Senthil (MGMC)	IPR Consultant
3	Mr. Jayakumar	Design Patent Consultant

3. STUDENT REPRESENTATION

S.No	Name of the student	Roles
1	Tanus A. S	NIRF Co-ordinator
2	S. Abiharini	Internship Co-ordinator
3	K. Vijaya Suriya	Assistant to convenor

4	Lakshmi Karthika V	Assistant Convenor
5	Guruprasanth S. P	NIRF Co-ordinator
6	Vishwa C	Assistant to convenor
7	Kasi Vishnu Raj N	Social media
8	S.Manobalan	Innovation activity Co-ordinator
9	M. Ajay Yuvan Sankar	Innovation activity Co-ordinator
10	Barath Selvan	Startup activity Co-ordinator
11	Abbishek	Startup activity Co-ordinator
12	Shawnpaul Rerssell	Startup activity Co-ordinator
13	Rajasekaran D	ARIIA
14	Khan Azmeen	ARIIA
15	Kiruthika John	Internship Co-ordinator

B. Brief mention of key functionaries at the IIC Institute

- ♣ President: Performs the role as Head of Council. Initiate, identify and form the council and assign the role and responsibility to members
- ♣ Vice President: Assists the Head of the council in identifying and reframing the council.
 Plans the activities for the IIC
- ♣ Convenor: Immediate point of contact and coordination. Organizes the various programs for the IIC.
- ♣ Co-coordinators: Various respective coordinators will plan the various programs related to their specialty.
- **C.** Portfolio/graphical/Tabular representation of resource strength (human capital and Physical capital) of the IIC institution

Total No. of IIC members: 21 (Represented above)

Total No. of IAs: 10

Details of the Innovation Ambassadors

S.No	Faculty Name	Designation	Department
------	--------------	-------------	------------

1	Dr.Deepika V	Associate Professor	Physiology
2	Dr.Rajalakshmi	Assistant Professor	Community Medicine
3	Dr. R Srinivasan	Assistant Professor	Anaesthesia
4	Dr. Ramya	Professor	Pathology
5	Dr.Nitya S	Professor	Pharmacology
6	Dr. Ilamathi S	Assistant Professor	Obstetrics and Gynaecology
7	Dr. Reena Mohan	Assistant Professor	Community Medicine
8	Dr. Arulmozhi M	Assistant Professor	Community Medicine
9	Dr. Aswathy	Assistant Professor	Community Medicine
	Raveendran		
10	Dr. S. Pravin	Assistant Professor	Community Medicine

- **D.** Highlight facilities, Infrastructure of Pre-Incubation & Incubation kind and student bodies/clubs engaged in promotion of Innovation and Entrepreneurship in the campus
 - ✓ Incubation unit is proposed for development
 - ✓ Under process
 - ✓ Plan for developing Innovation Ecosystem Model
- **E.** Highlight Achievements (Narrative/Graphical/tabular representation)
 - ♣ Number and different types of I & E and IPR activities conducted

Total number of activities conducted	35
I& E activities	25
IPR activities	10

♣ No. of students and faculty ideas generated

No. of Students Ideas generated	8
No. of faculty ideas generated	20

♣ No. of students' innovation/prototypes developed:

No. of Students innovation developed	Nil
No. of faculty prototypes developed	2

♣ No. of IPs generated, published and granted

No. of IPs generated, published and granted	12 copyrights granted
	40 design patents granted

♣ No. of student & faculty Start-ups/Ventures established

Faculty start-ups	2		
	Dr. Arulmani		
	Westmed Hospital		
	No. 2 New Street, Pudupet, Lawspet,		
Details of the start-ups initiated	Puducherry, 605008		
	Dr. ArulKumaran		
	Paramanantha Child Hospital		
	Successful Pediatrics in Villupuram		

- ♣ Amount spent on promotion and awareness generation on Innovation, entrepreneurship in the campus- Rs 67,500 per design patent
- ♣ Amount grant or fund supported & faculty lead Innovations, start-ups and IPR- Rs 1,96, 500
- ♣ No. of technology transfer and commercialization happened- Nil
- **F.** Highest few best Faculty/student members and their achievements/ Rewarded for the innovations at different forum (Profile of few faculties with 2-3 line of their achievements)
 - Dr. Deepika V: Playing the role of IIC Convenor and organizing the programs of IIC. Facilitating innovation, Entrepreneurship in SMVMCH. Successful in obtaining 12 copyrights and 40 design patents in SMVMCH.
- **G.** Highlight selected best Innovations & images with mention of inventor/innovation name

S.No	Type of work	Authors and co-authors Name	Work title	Diary No	Date of Application
1	Literary				
2	Literary				

H. Highlight selected start-ups established by students/faculties with mention of founder/cofounder names

Dr. Arulmani

Westmed Hospital

No. 2 New Street, Pudupet, Lawspet, Puducherry, 605008



I. Details of social media and connections of the IIC Institute https://mobile.twitter.com/SMVMCH/status
https://www.facebook.com/smvmedicalofficial/photos/

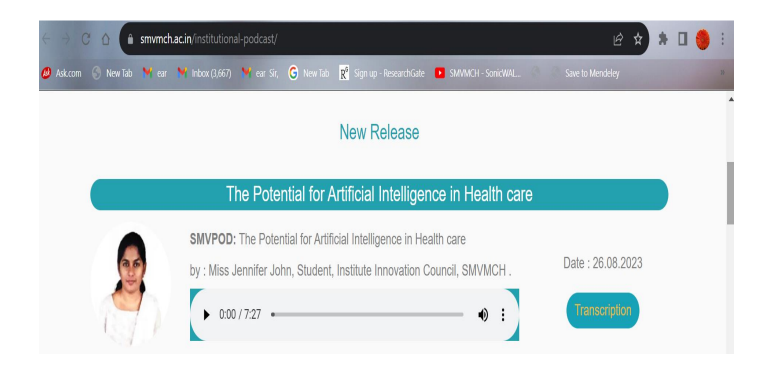
J. Images: Attached below

K. Contact: Dr. Deepika V, IIC Convenor, SMVMCH



















REPORT ON MIC DRIVEN ACTIVITY

Title: Celebrating 3rd anniversary of nep 2020 and 2nd edition of Akhil Bhartiya Shiksha

Samagam key outcomes

Date of the activity: 29.07.2023 10:00am

About the Event: PM Modi ji to inaugurate 'Akhil Bhartiya Shiksha Samagam' on third

anniversary of NEP.

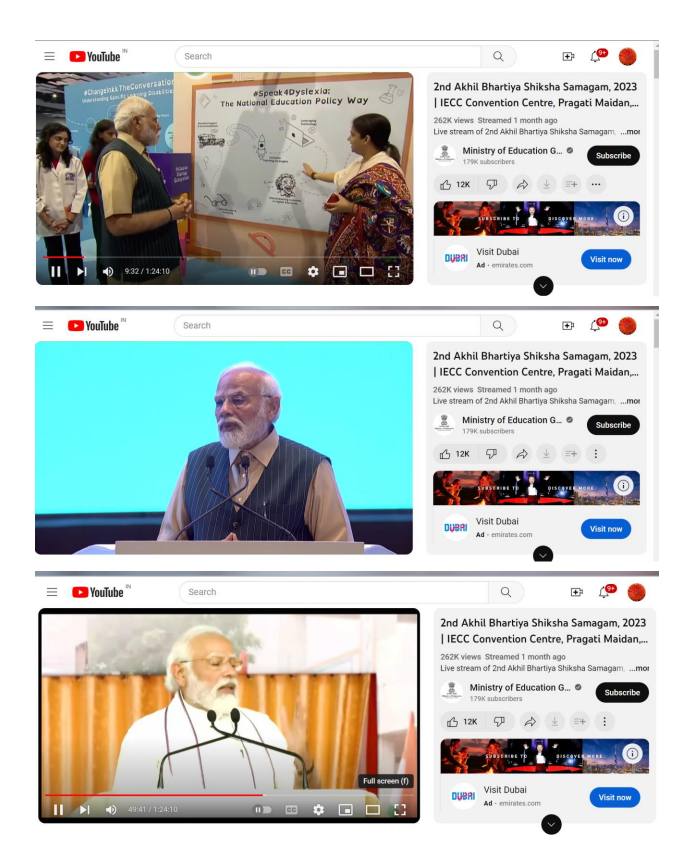
Mode of delivery: Online mode

Program Organizer details: Dr.Deepika V, IIC Coordinator, SMVMCH

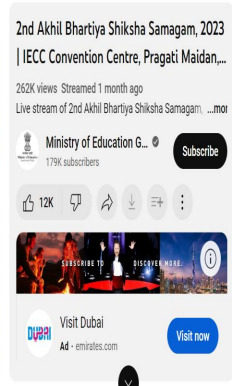
Participant details: 45 participants and 5 faculty



Photographs









Key Outcomes

The National Education Policy (NEP) was brought out in the year 2020, aiming to transform India into a global knowledge superpower through broad-based, flexible, multidisciplinary education suited to 21st-century needs.

Prime Minister Shri Narendra Modi will inaugurate the Akhil Bharatiya Shiksha Samagam which is coinciding with the 3rd anniversary of National Education Policy 2020, on 29th July 2023 at ITPO, Pragati Maidan, New Delhi.

The two-day event is being organized by the Ministry of Education and the Ministry of Skill Development & Entrepreneurship. The Prime Minister will be launching various initiatives on the occasion.

In the run-up to the third anniversary of the NEP to be commemorated later this weekend, the heads of institutes of higher learning and officials of Skill Development institutes shared the achievements and the highlights of the journey of implementation of NEP so far with the media.

The Director of IIT Hyderabad, Prof BS Murthy said that the institute pioneered the introduction of Fractal Academics, i.e. courses having credits ranging from 0.5 to 3, which enables students to have breadth and depth in the subjects of their interest. He said that the curriculum in all UG programs has 10% liberal arts incorporated and the students can also earn credits from outside the institute. Prof Murthy said that in order to encourage entrepreneurship leading to Atmanirbhar Bharat, the IIT- H is supporting innovations by the students through BUILD (Bold & Unique Ideas Leading Development) projects and providing a semester break with 6 credits to students to pursue such innovations. Technology Research Park (TRP) for industries and Technology Incubation Park (TIP) for Startups with 150,000 sqft of space each have been created in IIT Hyderabad to encourage innovation with Industry support, the Director informed.

Speaking about the implementation of NEP in the University of Hyderabad, the Vice Chancellor, Prof. B. Jagdeeshwar Rao said that the scheme of Academic Bank of Credits has begun. Multiple Entry and Exit facility is being implemented for all Integrated Masters' programmes, 19 programmes in all, he shared. Regulations for pursuing two academic programmes simultaneously

have been adopted and the University is offering 14 Diploma courses through Centre for Distance and Virtual Learning Prof Rao informed. In line with the multi-disciplinary approach delineated in NEP, the University of Hyderabad has introduced new courses like -Introduction to Gender Studies, Value Based Education, NGOs and Nation Building etc. he shared.

The Joint Director of the Regional Directorate of Skill Development and Entrepreneurship of Telangana state, Shri Vidyanad stated that as the NEP emphasizes the integration of vocational education into general education the institute is working towards providing students with both academic and practical skills. Sh. Vidyanand informed that under Pradhan Mantri Kaushal Vikas Yojana (PMKVY 2022-23), Schools, Higher education Institutions, Colleges, Universities, institutions of national repute etc. are being on-boarded as 'Skill Hubs', leveraging their existing infrastructure and domain experience to provide quality training under PMKVY. Today, there are close to 1000 Skill Hubs with 1 lakh candidates enrolled in them, he shared. About 2000+ institutions have been allocated targets, including institutions of national repute such as IITs, IIITs, NITs, and central universities. ISM Dhanbad and IIT Guwahati have already started training in Assistant Mine Surveyor, Green House Operator, Self Employed Tailor, Social Media Associate job roles.

NEP 2020 paves the way for developing and grooming our youth for such a responsibility, preparing them for emerging job roles of the future. The policy emphasizes developing the foundational and higher cognitive capacities of each individual such as critical thinking and problem solving. Therefore, there is a need for the leadership of academia, policy experts, and industry experts to come together for brainstorming and devising implementation strategy. Accordingly, the two day event in New Delhi will include sixteen sessions spread over 2 days from 29th to 30th July, discussions will be held on Access to Quality Education and Governance, Equitable and Inclusive Education, Issues of Socio-Economically Disadvantaged Group (SEDG), National Institute Ranking Framework (NIRF), Indian knowledge System, Creating Synergy between education and Skilling Future of Work, Internationalisation of Education, among others.

Reference

https://indiaeducationdiary.in/pm-narendra-modi-to-inaugurate-akhil-bhartiya-shiksha-samagam-on-the-3rd-anniversary-of-national-education-policy-on-29th-july-in-new-delhi/





REPORT ON CELEBRATION DAY ACTIVITY

Title: World Environment Day

Date of the activity: 05.06.2023

Objectives: The students were sensitized to the importance of celebrating world environment

day and tips to conserve energy sources using innovated ideas.

Mode of delivery: Offline

Timings: 10:30-02:30pm

Speaker details: Dr. Reena Mohan, Assistant Professor, Department of Community Medicine,

SMVMCH

Program Organizer details: Dr. Pravin, Assistant Professor, Department of Community

Medicine, SMVMCH

Participant details: 150 MBBS first year students

Key Outcomes: The program served as a platform for raising awareness on environmental

issues as pollution, overpopulation, global warming etc.

Google forms were sent to first year MBBS 150 students and sensitized about the environment

day. At the end pledge was taken to save the environment day.

Students innovated ideas were collected on protecting the environment.

Active google form links distributed to students and opinions were collected on





WORLD ENVIRONMENT DAY



June 5 2023

-Nurture the nature to have a better future-





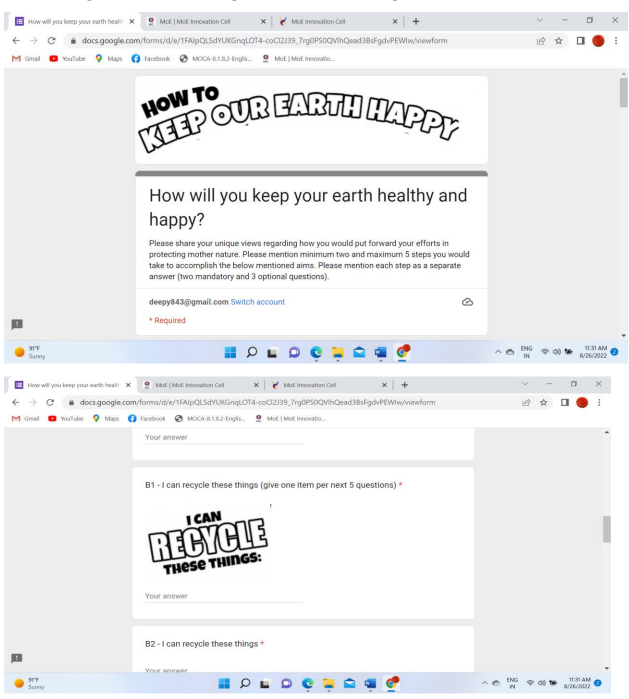




HOW TO KEEP THE EARTH HAPPY?

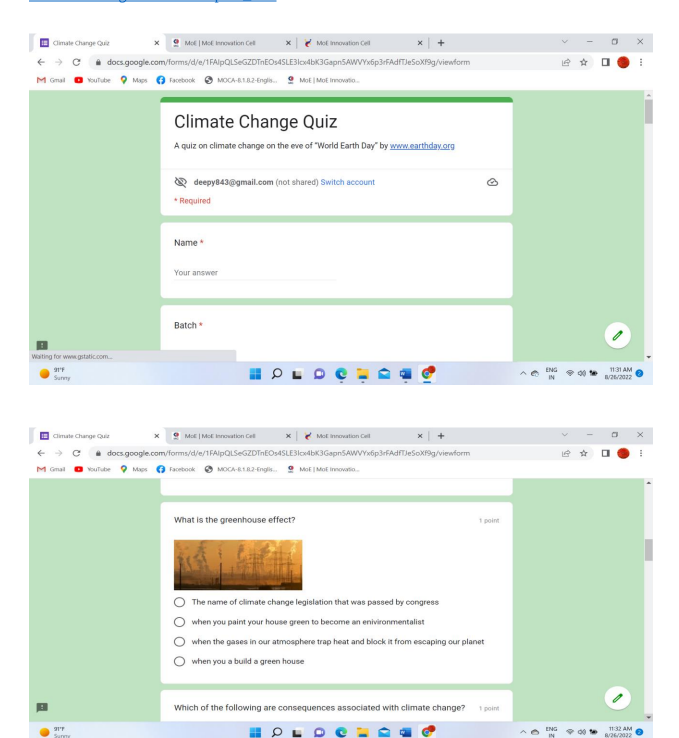
INNOVATED IDEAS IN PROMOTING HAPPY EARTH

https://docs.google.com/forms/d/e/1FAIpQLSdYUKGnqLOT4-coCl2J39_7rg0PS0QVlhQead3BsFgdvPEWIw/viewform?usp=sf_link



CLIMATE CHANGE QUIZ & INNOVATED IDEAS TO STOP IT

https://docs.google.com/forms/d/e/1FAIpQLSeGZDTnEOs4SLE3lcx4bK3Gapn5AWVYx6p3rFAdfTJeSoXf9g/viewform?usp=sf link







REPORT ON SELF DRIVEN ACTIVITY

Title: Call for "Copyrights" and "patents"

Date of the activity: 01.09.23 to 31.09.23

Objectives: The activity was planned with the objective to encourage the faculty, postgraduates

and MBBS students to submit their proposals for copyrights and patents.

Mode of delivery: Offline

Speaker details: Dr.Deepika IIC Coordinator along with the Research Committee

Program Organizer details: Research Committee, SMVMCH

Participant details: All faculty and students of college

Key Outcomes: The students and faculty were brainstormed in small groups and motivated to submit their copyrights and patents to the IIC committee and research Committee. The proposals are being processed and will be updated.

Patents and Copyright document collection in progress





Call for "Copyrights" and "Patents"



All faculty and postgraduates are encouraged to submit their proposals for copyrights and patents on or before 31.09.2023

Details of the formats are mailed to all For further assistance contact: Mr. Vijay: 2396

DETAILS REQUIRED FOR PATENT

Provide complete details:

- Author/s
- Designation
- Department
- Contact number
- Email id

Details required for patent

- Title of the Invention
- Introduction
- Objective
- Diagram
- Details of the Prototype
- Novelty
- ♣ Conclusion

DETAILS REQUIRED FOR FILING COPYRIGHT

Provide complete details:

- Authors
- Designation
- Department
- Contact number
- Email id
- Nature of the work: Artistic, Cinematograph Film, Music, Literary/ Dramatic,
 Sound Recording, Software (Please Select One)
- 2. Title of the work
- 3. Language of the work
- 4. Name, address and Nationality of the author/s?
- 5. Whether the work has been created by single person or by many?
- 6. If it is created by or supported by many, details about other people who could claim right over the work?
 - Whether the work is published or not, if published, provide the DD/MM/YYYY of publication? Not published
- 7. If published Name, address and nationality of the publisher? -
- Statement of Work
- Description of the work
- 10. Uniqueness of the work
- 11. Advantages of present work

NOTE:

Kindly attach the document that needs to be copyrighted for further processing





REPORT ON SELF DRIVEN ACTIVITY

Title: Explore the inventor inside you (01.07.23 to 31.07.23)

Objectives: At the end of the event, students will be able to:

- ♣ Present their innovated ideas in the form of e-posters
- Plan for start-ups
- **Lesson** Explore other opportunities

Participant details: All MBBS undergraduates (50 participated)

Number of selected e-posters submitted: 25

Organizing faculty: Dr.Deepika V, IIC Coordinator, SMVMCH

Organizing students details: Mr.Siddhant Kashyap, III year MBBS student

Key Outcomes: The students in team prepared e-posters and submitted to the Institute Innovation Council. The e-posters were displayed and the best e-poster will be selected. The awards will be given during the annual day function



RESEARCH COMMITTEE & INSTITUTE INNOVATION COUNCIL

TITLE: EXPLORE THE INVENTOR INSIDE YOU

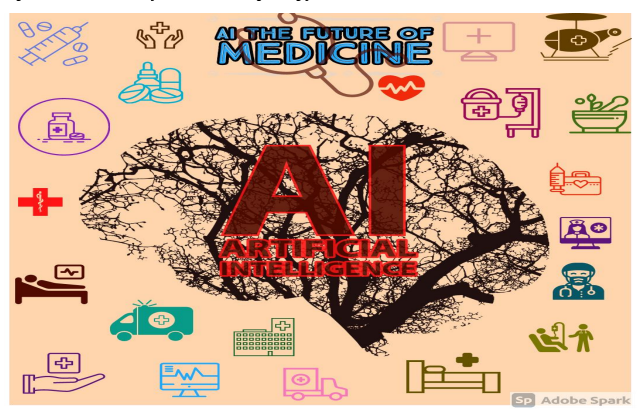
If you can think about it; you can definitely "CREATE IT". It's an opportunity to explore the inventor inside you

Submit your ideas/innovations as e-posters

Patient care

- Biomedical devices
- Smart Vehicles/Electric vehicle
- Food processing
- Waste Management
- Clean & Potable water
- Renewable & Affordable energy
- Innovation and Startup opportunity

e-posters submitted by students -sample copy



STEPEORWA

Patient care: Establishing AMBULANCE

in accident prone zones.

·Usage of alarm in wards whenever the

patient in emergency.

Usage of e-chips to

every patient to records

the history.

-automated electric ambulance

services

· smart stretchers in emergency

wards

smart wheel chairs

sanitizing machines.

· robotic machines to supply

medicines

Waste managements

Automated waste collecting machines Biogas production from Automated floor cleaning machines

waste food materials

Mogas production Establishing cheap food stalls in hospitals for plant from general waste. patients.

BIOMEDICAL DEVICES: W-AZ





INTRODUCTION

This watch is specially designed for Alzhiemer patients. The screen is made up of toughened glass, base and strap with bioffexible ceramic. It works with the help of Artificial intelligence.



OBJECTIVE

Help Alzhiemer patients by preventing confusions, forgetting etc.,

METHODOLOGY

- Instructions to the patients with the voice of their loved ones choosing first language/mother tongue.

 2. Camera detects with the help of sensor and Artificial intelligence.

 3.An alarm acts as a reminder for day to day activities.

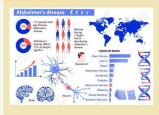
 4. Al can also empathize emotions in dementia patients.

RESULTS

- A. Helps patient to remember their family
- B. Prevents confusions
 C. Patients can use the calculator to do simple maths.



ANALYSIS











CONCLUSION

Alzhiemer is a disease where We remember their love and care for us but they can't. Let us give our love, to our loved ones when they are alive.





WH۱

serious health issues because as the body ages, its ability to react to and fight off infection, limes, or disease weaken. This means special care is needed to ensure whether they are receiving the proper preventive care, chronic disease management, and sick or urgent care or

INTRODUCTION

OBJECTIVE

TOPICS

Ageing cannot be prevented, but we can learn how to deal with arising conditions for great health of our loved ones.

To improve geriatric care at community level by using special software applications and providing special SIM cards ils poster covers geriatric care topics related to monthly screening and tele- geriatric care

PROGRAMME

Geriatric care can be started at home level by using special door sticker to identify the homes of idedry people in the houses, providing special HEALTH CARDS with specific codes linked with aadar or ratio cards and issuing special sim cards. Their health can be regularly monitored during

- monthly ration distribution.

 Education of elderly people about variorisk factors and diseases they might
- Door to door screening for any non
- Door to door distribution of medicines
- Engaging them in various outdoor events
- Engaging them in

SPECIAL SIM CARUS

pecial sims cards can be provided to them as a last of program, the sim cards have special app installation for easy use and specific numbers for mergency.

monitoring and past medical history by their unique number Special numbers are given in case of any

Eg. 1 for chest pain
2 for any sudden loss of sensation
3 for fall or fire injury

POST OPERATIVE CARE

Post operation the geriatric care is not always easy especially when all of their children are working. POST OPERATIVE CARE CENTRE FOR ELDERLY specialises in care for elderly post operativity till

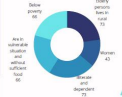
CONCLUSION

Growing gentatric population reflects a good sign of the overall growth of a society and country.

Senior citizens are considered a treasure to a society. Care of the eliders is the need of the hour and be better done with telegentatric care.

ANALYSIS

The survey of more than 10,000 respondents across northern, southern, western, eastern, and central India during May-June 2018, showed that 62.1% of the elderly did not get such care. More than half of these people, 52.4%, said they primarily need traditional



With the Yall Shark Shar



Every 6th person is above 65 years





REPORT ON SELF DRIVEN ACTIVITY

Title: Student Presentation of Ideas on Patents and Copyrights Importance

Date of the activity: 11.09.23

Objectives: The students were oriented to the following:

- ✓ Institute Innovation Council (IIC)
- ✓ IIC
- ✓ Members of IIC
- ✓ What is IPR?
- ✓ Types of IPR
- ✓ Idea Generation

Organizer details: Dr. Reena Mohan, Innovation Ambassador, IIC, SMVMCH

Participant details: 45 Second Year MBBS students and 2 faculty

Key Outcomes: The seminar was conducted in batches with all students presented their ideas on innovation, patents, copyrights. Students were oriented to the various activities of IIC and concepts related to IPR. Students were motivated to find problems in health and patient related issues and work on them.

Feedback: Online feedback obtained



Photographs





